LIST OF REFERENCES CITED BY APPLICANT				9195-079-999	APPLICATION NO. 10/033,741					
	LIST	OF REFERENCES CITE (Use several sheets if n		APPLICANT						
		(Ose several sheets ly h	ecessary)	FILMO DATE GROUP						
				December 27, 2001 1645						
			U.S. PATENT D							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING (
		·				一点	ļ			
	ļ					呈	L_			
				•		品	R			
						CENTER	9			
							2003	,		
						8	2	<u>; </u>		
						1600/2900				
			FOREIGN PATENT	DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS TRA		LATE		
							YES	N		
	_									
		OTHER RI	EFERENCES (Including Autho	r, Title, Date, Pertinent Pages, Etc		<u></u>				
WI	AA			d Potential, Circulation Rese		2.7.2.772				
W-	AD 1	Page et al., Proteomic Definition of Normal Human Luminal and Myoepithelial Breast Cells Purified from Reduction								
		Mammoplasties, PNAS (1999) 92:12589-12594								
							<u> </u>			
							<u> </u>			
							_			
							_,,			
								_		
	-									
	-					بمنسمي		_		
MINER	(il	trah H Sul	DA	TE CONSIDERED 68	104					
			_							

APR 2 8 T	MR HAR	REFERENCES CIT (Use several sheets if	ATTY DOCKET NO. 9195-079-999 APPLICANT Herman et al. FILING DATE December 27, 20	APPLICATION NO 10/033,741					
			U.S. PA	ATENT DOCUM	ENTS		(C)	1600	
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N ₂	AME	CLASS	SUBCLASS	FILING IF APPRO	PRIA
			FOREIGN	PATENT DOC	UMENTS				
		DOCUMENT NUMBER	DATE	COU	NTRY	CLASS	SUBCLASS	TRANSL	ATIO
W	AC	WO 99/47925	9/23/99	РСТ		T	r	YES	N
Dr	AD	WO 01/69261	9/20/01	PCT				-	├-
al	AF AG	Chong and Blennow et a blood-brain barrier. Neu Li et al. A two-dimension 5):891-7 Manabe et al. A nonden man combining technique	onal electroph	oresis database of r	at heart proteins. E	lectrophor	esis. 1999 A	Apr-May;	20(
	map combining techniques of micro two-dimensional gel electrophoresis. Electrophoresis. 1999 Apr-5):830-5 AH Mattila et al. Altered blood-brain-barrier function in Alzheimer's disease? Acta Neurol Scand. 1994 Mar;89(3):192-8								
	AI	Menegatti et al. Identification of four novel polymorphisms in the Alpha and gamma fibrinogen genes and analysis of association with plasma levels of the protein. Thromb Res. 2001 Aug 15:103(4):209.307							
AJ Ridker et al. Evaluating novel cardiovascular risk factors: can we better predict heart attacks: 1999 Jun 1;130(11):933-7. Review								Intern M	led.
W2	AK	Shainoff et al. Fibrinoger and thrombotic vascular of	n A alpha and	gamma-chain dime d Coagul Fibrinolys	ers as potential diffe is. 1990 Oct;1(4-5)	rential inc	licators of a	theroscle	roti
AMINER AMINER: 1		reference considered, whether or of this form with next community	not aitating in in			lelon			